

RECEIVED  
CENTRAL FAX CENTER

MAY 25 2005

**Nixon & Vanderhye PC.**

ATTORNEYS AT LAW

11TH FLOOR  
901 NORTH GLEBE ROAD  
ARLINGTON, VIRGINIA 22203-1808TELEPHONE: (703) 816-4000  
FACSIMILE: (703) 816-4100  
WRITER'S DIRECT DIAL NUMBER:  
(703) 816-4042**FACSIMILE COVER SHEET**  
**PLEASE DELIVER IMMEDIATELY!!!!**

Our Ref.: 871-88

Your Ref.: 09/642,928

Date: May 25, 2005

To: Christopher Nalevanko

Firm: U.S. Patent and Trademark Office

Facsimile No.: 703-872-9306

From: Joseph S. Presta

Number of Pages (including cover sheet): 3

(IF YOU DO NOT RECEIVE ALL OF THE PAGES OR ENCOUNTER DIFFICULTIES IN TRANSMISSION,  
PLEASE CONTACT US IMMEDIATELY AT (703-816-4000).

mg

FACSIMILE OPERATOR

ATTACHMENT/S:

MESSAGE:**CONFIDENTIALITY NOTE**

The documents accompanying this facsimile transmission contain information belonging to Nixon & Vanderhye, which is confidential and/or legally privileged. This information is only intended for the use of the individual or entity named above. IF YOU ARE NOT THE NAMED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISCLOSURE, COPYING, DISTRIBUTION OR TAKING OF THIS INFORMATION FOR ANY USE WHATSOEVER IS STRICTLY PROHIBITED. If you have received this facsimile in error, please immediately contact us by telephone to arrange for return of the original documents to us.

\* Received: 2 pages - CH

BEST AVAILABLE COPY

missing 1 page

### Claims

1. Home digital audiovisual information recording and reproduction apparatus, developed around a microprocessor device linked via a digital interface to display means and by another interface to audio reproduction means and by a telecommunications interface for downloading of the digital data comprising the audio selection or the video selection, characterized in that it includes control means (1021 to 0125) which allow control of a display device and selection via a menu of one operating mode from among three in which the device either plays back data stored in its mass storage or allows recording of a new item of digitized data in its mass storage or mixes with the digitized data delivered by the mass storage a piece of analog data delivered by a microphone.

2. Apparatus according to claim 1, wherein a supplementary recording module is connected by a specific interface to the primary apparatus and a recording menu can be selected using the buttons of the control means of the device of the primary apparatus.

3. Apparatus according to claim 2, wherein the recording module allows production of portable recording media to be played on another digitized audiovisual information playback unit.

4. Apparatus according to claim 1 or 2, wherein second storage module (108) allows the recording of a plurality of digitized audiovisual data.

5. Home digital audiovisual information recording and reproduction apparatus containing central unit (106), telecommunications interface linked to connector (118) managed by central unit (106), electronic input control circuit (105) managing a plurality of control buttons and a sensor of infrared or audio emission (13) originating from remote control box (101), an emitter of the same waves, electronic extension controller circuit (107) connected to connector (116), electronic audio controller circuit linked to audio output connectors (112) for stereo systems and a microphone input connector (113), a electronic video controller circuit linked to connectors of video peripheral apparatus (114, 115) wherein the set of electronic circuits managed by central